

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	7155/707.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:04
L2	52	715/707.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:04
L3	937	715/501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:04
L4	289	715/716.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:04
L5	17	715/731.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:04
L6	1	(virtual adj scene) and mheg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:04
L7	3	(((virtual same scene) same control\$4) same video) same shar\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 09:04
L8	1863	715/513.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/24 09:06

	Document ID	Issue Date	Title	Current OR	Inventor
1	US 200401416 50 A1	20040722	Adaptive memory allocation	382/232	Hansson, Ted et al.
2	US 200401227 35 A1	20040624	System, method and apparatus for an integrated marketing vehicle platform	705/14	Meshkin, Alexander B.
3	US 200400400 36 A1	20040226	Apparatus and method of converting electronic program guide information into XML	725/39	An, Cheol-hong
4	US 200400246 62 A1	20040205	Equipment documentation management system, method, and software tools	705/29	Gray, David et al.
5	US 200301262 14 A1	20030703	Document management system	709/206	Oliszewski, Mike
6	US 200300791 77 A1	20030424	Automatic layout of content in a design for a medium	715/500	Brintzenhofe, Keith S. et al.
7	US 200201846 22 A1	20021205	Data adapting device, data adapting method, storage medium, and program	725/34	Emura, Koichi et al.
8	US 200201841 11 A1	20021205	Intelligent multimedia e-catalog	705/26	Swanson, Leslie H.

	Document ID	Issue Date	Title	Current OR	Inventor
9	US 200201696 10 A1	20021114	Method and system for automatically converting text messages into voice messages	704/260	Luegger, Volker
10	US 200100496 98 A1	20011206	AUTOMATIC CAPTURING OF HYPERLINK SPECIFICATIONS FOR MULTIMEDIA DOCUMENTS	715/501. 1	HSU, LIANG-HUA et al.
11	US 6574644 B2	20030603	Automatic capturing of hyperlink specifications for multimedia documents	715/501. 1	Hsu; Liang-Hua et al.
12	US 6473778 B1	20021029	Generating hypermedia documents from transcriptions of television programs using parallel text alignment	715/501. 1	Gibbon; David Crawford
13	US 6289361 B1	20010911	Document display apparatus for displaying a plurality of multimedia documents	715/501. 1	Uchida; Shinichiro
14	US 6161114 A	20001212	Design engine for fitting content to a medium	715/517	King; Joseph D. et al.

	Document ID	Issue Date	Title	Current OR	Inventor
15	US 6105042 A	20000815	Multi-user information management system adapted for efficient, remote, on-demand document management, storage and retrieval	715/500	Aganovic; Zijad F. et al.
16	US 6092114 A	20000718	Method and system for determining the location for performing file-format conversions of electronics message attachments	709/232	Shaffer; Shmuel et al.
17	US 5956737 A	19990921	Design engine for fitting content to a medium	715/517	King; Joseph D. et al.
18	US 5903902 A	19990511	Design engine with tree and component structure	715/517	Orr; Michael B. et al.
19	US 5895477 A	19990420	Design engine for automatic layout of content	715/517	Orr; Michael B. et al.
20	US 5895476 A	19990420	Design engine for automatic reformatting for design and media	715/517	Orr; Michael B. et al.
21	JP 11085017 A	19990330	DIGITAL SIGNATURE APPARATUS		YONEDA, TAKESHI

	Document ID	Issue Date	Title	Current OR	Inventor
22	US 200302261 14 A	20031204	Document composing method for multimedia presentation, involves electronically accepting formatted documents and arranging documents in composer file after converting it into meta file.		FELDMAN, L L et al.
23	US 200201942 27 A	20021219	Document format conversion system converts intermediate document data structure into output document with desired presentation style, based on transformation parameters processed in accordance with specified rules		DAY, Y F et al.

	Document ID	Issue Date	Title	Current OR	Inventor
24	EP 1061456 A	20001220	Document converter, for Hypertext Markup Language (HTML) documents and Multimedia and Hypermedia Expert Group (MHEG) documents, that converts a single object of the HTML document to a number of MHEG objects		HATAYAMA, A
25	WO 9737484 A	19971009	Multimedia document conferencing method for multiple users - generating and converting documents into common formats and storing centrally for access via internet and audio bridges		CRADDOCK, A J et al.